INTER® TECH

News & Events



About InterTech ASP Solutions Products & Services News & Events RecentAridies Press Rolesses Upcoming Fresh Training Partners

ANNOUNCING NEW TEAM IN HEALTH INFORMATION MANAGEMENT wendy@HealthRecordServices.com beth.friedman@ewebcoding.com Health Record Services Corp. 800-671-7272, ext. 210 Wendy Coplan, RHIA Beth Friedman, RHIT Director of Marketing 800-329-0365 **eWebCoding President** Contacts

НОМЕ

Contact Us

BEST PROFESSIONALS IN THE BUSINESS ADD EWEBCODING TO LIST OF SERVICE OFFERINGS

Health Record Services and eWebCoding offer Internet-based coding.

training services for healthcare providers, will offer remote coding services using eWebCodingOs secure application announce that Health Record Services Corporation (HRS), the quality leader in cost-effective coding and education Atlanta, Georgia June 1, 2000 ÑeWebCoding, a division of InterTech Information Management, Inc., is pleased to service provider (ASP) solution.

Wendy Coplan, RHIA, President, Health Record Services. eWebCoding has made that dream a reality. Now HRS 1970Os, the ability to code medical records from remote locations and from home was a distant dream," states Connecting Twenty Years of HIM Experience with Innovative Internet Technology "When I started HRS in the can offer its clients and prospective clients a secure on-line coding service option that has never before been available "HIM professionals constantly need to find better solutions for their acute, day-to-day business problems," explains Coplan, "and eWebCoding is one of those solutions." Even if the client has an all-paper medical record,

canOt do additional traveling. "With eWebCoding, these top-flight professionals will be able to do more work in less eWebCoding will enable HRS coders to work from remote locations, and Coplan will be able to reduce turnaround experienced and multi-credentialed coders," adds Coplan. Many staff members want to work additional hours, but lime and use her most-qualified coders for more productive hours. "HRS is pleased to boast a full complement of lime, and with no compromise in quality," states Coplan.

HRS Clients Can Eliminate Expenses "With eWebCoding, our clients will also be able to eliminate costly travel expenses," explains Coplan. Healthcare providers can now engage HRS to provide accurate coding at less expense, and without compromising confidentiality and reliability. These savings will increase, because future plans call for expansion of the eWebCoding solution into HRSO physician coding, compliance, and coding audit services.

Monitoring Performance and Maintaining Security

"With our extensive audit reports and tracking, HRS will be able to monitor coding quality and productivity on-line and real-time," states Beth Friedman, RHIT, Director of Marketing, eWebCoding. From a management perspective, his important feature ensures that HRS will continue to provide the highest value for its coding services "IOm very impressed by the steps eWebCoding has taken to assure security and privacy," says Coplan. eWebCoding is prepared to fully support HIPAA, and this level of security between providers and coders has never been available on-line before.

By partnering with eWebCoding, HRS will:

- Improve its clients Cash position by improving coding turn-around time.
 - Eliminate travel costs for its clients.
- Provide immediate start-up capability with no capital investment by the client.

About eWebCoding

eWebCoding is a division of InterTech Information Management, Inc. InterTech is a software and application service provider enabling document-centric commerce over the web. http://www.eWebCodIng.com

About Health Record Services Corporation

experience, HRS services include hospital and physician coding, compilance, ChargeMaster and DRG, APC reviews, and customized in-house workshops for hospital and physician coders and other professionals and staff. HRS is the quality leader in cost-effective coding and education training services. With over twenty years http://www.HealthRecordServices.com

Return to Press Releases